

Eastern Gamagrass for Forage, Soil Improvement, and Buffer Strips

Project Activities

(This publication is a result of scientists at the ARS Beltsville Agricultural Research Center, the University of Maryland, NRCS and the Maryland Extension Service working on a grant project funded through the Fund for Rural America program.)

* On September 15 & 16, 1998 an Eastern Gamagrass training workshop was held at the USDA-ARS Beltsville Agricultural Research Center in Maryland for USDA-NRCS Grazing Land Specialists.

* *Eastern Gamagrass: From the Past to the Future*, a 17 minute video was produced by the Mid-Atlantic Interdisciplinary Resource Team, and distributed to NRCS field offices in the Mid-Atlantic area, USDA-ARS, and Maryland Cooperative Extension.

* Information on Eastern Gamagrass and the research project was made available at various USDA-ARS sustainable agriculture field days.

Back to Basics

Summarized from *Agricultural Research/August 1997*, p. 4-8 "Aerenchyma, Lifelines for Living Underwater", Don Comis.

Aerenchyma [pronounced air-ENK-a-ma], is tissue with air passages that enable roots of plants- rice, for example- to grow underwater. In aquatic plants, the corky tissue aids gas exchange and buoyancy.

Instead of a root tightly packed with an organized array of cells, roots -with aerenchyma are spongy, with large holes formed by cells either pulling apart or disintegrating. These holes run longitudinally through the roots. They enable flooded roots to snorkel air from the above-water parts of the plant.

Eastern Gamagrass roots contain aerenchyma, which is one of the reasons it is able to send its roots down at least 7 feet, through a claypan layer when it's sopping wet. These roots also allow for continued access to water in and below the claypan, enabling it to continue growing during prolonged droughts.

Abstracts of poster papers presented at the 1998 annual meeting of the Agronomy Society of America in Baltimore, MD, October 1998.

1. "Root Penetration, Yield, and Forage Quality of Eastern Gamagrass Grown on Acid-Compact Soils",

D. Krizek, C. Foy, J. Reeves, III, A. Sadeghi, J. Ritchie, J. Davis.

Eastern Gamagrass is a native, perennial, warm-season bunch-grass that is currently attracting widespread interest for use as a forage and for soil improvement. This study was conducted to examine its adaptability to acid-compact soils. Two year old eastern gamagrass plants at Beltsville grew well in acid (pH4.5) compact soils with roots penetrating 1 to 2 m. In laboratory studies with acidic Tatum subsoil and in nutrient solution, eastern gamagrass was more tolerant to aluminum than other crops used. Yields in field plots were greater at pH 4.5 than at higher pH's. In contrast to barley, wheat, and snapbean, eastern gamagrass did not respond to lime at pH 5.0 to 5.8. Because of aerenchyma cells in their roots, eastern gamagrass plants were adapted to wet soils with roots living in and below the water table as evidenced by the oxidized soil surrounding the roots. Two year old eastern gamagrass was highly drought tolerant producing a maximum of 9021 kg ha⁻¹ of dry forage in 1997 with an average of 5086 kg ha⁻¹ for 14 plots in 1997 and 4677 kg ha⁻¹ in 1998. Eastern gamagrass forage from this site was highly digestible (65-75% DMDIG), low in lignin (1-2.5% ADL), high in fiber (70-75% NDF) and moderate in protein (6-10%).

2. "Narrow Grass Hedges for Reducing Soil Loss in Agricultural Areas", by J. Ritchie, W. D. Kemper, C. Foy, D. Krizek, J. Englert.

Soil erosion is a major concern in agricultural areas around the world. Narrow, stiff grass hedges have been used to slow runoff and reduce soil loss caused by concentrated flow erosion; however, few quantitative data are available on their effectiveness. This study was designed to measure the effectiveness of narrow, stiff grass hedges as a conservation tool for reducing soil loss from agricultural fields. Eastern gamagrass [*Tripsacum dactyloides* L.] and *Miscanthus* [*Miscanthus sinensis* Anders.] were used to establish grass hedges on a contour, across concentrated flow erosion areas. Eastern gamagrass and *Miscanthus* grew rapidly and, within two years, formed dense hedges that slowed runoff and reduced soil loss from the field. Ground surveys made in 1991 and 1995 measured 4 to 12 cm of sediment deposited above the hedges. Estimates of erosion/deposition using ¹³⁷Cs ranged from -25 (erosion) to +30 (deposition) t ha⁻¹ yr⁻¹. Erosion/deposition patterns were related to the original topography with low areas having the greatest deposition. Narrow, stiff grass hedges can be an alternative conservation tool for reducing soil loss and dispersing runoff from areas of concentrated flow channels in fields.

Interesting Tidbits

Excerpt is from "The Southern Cultivator", Vol. 1 (8)-April 26, 1843, p. 60.

On establishing a stand of eastern gamagrass:

Eastern Gamagrass for Forage, Soil Improvement, and Buffer Strips

Now what would be the labor attending the seeding of an acre, the plants being grown? Not much more than planting an acre in corn. With two boys, ten years old, with the plants in baskets, to drop them in the furrows, 12 inches apart, and two men to cover with the hoe and press the earth with its back, we would agree to plant out an acre in a day, and when this would be done, we would indulge in the comfortable reflections, that we had perfected a work which would last for three-score years and ten; that both ourself and our children were secured in hay for our stock during our lives. Notwithstanding the immense yield of this grass-notwithstanding its long continuance-notwithstanding it is nutritive to and relished by stock of all kinds, such is the aversion of the great body of agriculturists to incurring any extra labor, that we fear it never will be successfully introduced. Again, we have heard the objection raised against it that it required to be cut too often; or, in other words, that it was too productive; for the objection resolves itself into this, let it be twisted as it may.

Project Participants

Initial contacts concerning the project may be directed to the following persons, however the list of participants is much longer:

1. USDA-ARS
Donald Krizek, Plant Physiologist
Climate Stress Lab, USDA-ARS-NRI
302-504-5324/6526
email: dkrizek@asrr.arsusda.gov
2. USDA-NRCS
Janet Graham, Ecological Agronomist
Mid-Atlantic IRT, USDA-NRCS
302-678-4178
email: jls@de.nrcs.usda.gov

Noel Soto, Grazing Lands Specialist
Mid-Atlantic IRT, USDA-NRCS
717-237-2233
email: nsoto@pa.nrcs.usda.gov
3. Univ. of MD/Coop. Extension
Jim Hanson, Assistant Director
Maryland Cooperative Extension (MCE)
301-405-7992
email: jhanson@arec.umd.edu

Les Vough, Forage Crops Extension Specialist
Maryland Cooperative Extension
301-405-1322
email: lv14@umail.umd.edu

Literature Review on Gamagrass:

1. As a Forage

1994 American Forage and Grassland Council, "Steer Performance on Eastern Gamagrass Pasture", G.E. Aiken and T.L. Springer

A grazing study was conducted looking at the effect of stocking rate (1.2, 2 and 3 steers/acre) on animal performance and days of grazing provided before reaching a pasture height of 12-15 inches. Average daily gain at 84 days of grazing was similar among stocking rates even though there was a linear decrease in herbage mass as stocking rate increased. There also was a strong linear increase in gain per acre as stocking rate increased. Days of grazing decreased as stocking rate increased; however, the greater number days of grazing for the lighter rate did not correspond with any substantial increases in gain per acre. Results of the study indicate that eastern gamagrass is capable of producing high steer gains per acre over a relatively short period of time.

2. Improving Soil Quality-

Journal of Plant Nutrition, 20(9), 1119-1136 (1997), "Tolerance of Eastern Gamagrass to Excess Aluminum in Acid Soil and Nutrient Solution", C. D. Foy

Eastern gamagrass has been reported to tolerate a wide variety of soil conditions, including drought, flooding, and acidity. This study tested the species PMK Select Lot 94 SFG-1 for its tolerance to excess AL in an acid, Al-toxic Tatum subsoil (clayey, mixed, thermic, Typic Hapludult). Roots were able to penetrate unfertilized Tatum subsoils at pH levels as low as 4.1-4.2 (1:1 soil-water), at Al saturations of 64-77% of CEC, and to tolerate Al concentrations in nutrient solution that would be lethal for many crop plants. This strain shows promise for use on soils having acidic, Al-toxic subsoil layers that act as root barriers and predispose plants to injury by drought. Roots of gamagrass are also reported to penetrate hard clay pans and to create root channels for subsequent crops that lack this ability.

This is published by:
The Mid-Atlantic IRT, USDA-NRCS
1203 College Dr., Suite 101
Dover DE 19904
302-678-4178

The United States Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs and marital or familial status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact the USDA Office of Communications at 202 720-2600. To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250 or call 1-(800) 245-6340 (voice) or (202) 720-1127 (TD). USDA is an equal opportunity employer.